

## DIVISION F2

## DETAILED REQUIREMENTS

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All scaffold and access hardware shall be OSHA approved structures. The furnace scaffold structure shall be thoroughly reviewed and stamped by an experienced, professional, structural engineer licensed in the state of Utah.

IPSC shall be allowed access to scaffold and other access provisions in any areas required. This work will be coordinated through the Contract Administrator or designee in a manner aimed at minimizing Contractor's schedule impacts. IPSC's scheduled work within the areas of the Contract Work shall be outlined within the approved installation plan.

- g. Technical Support: Contractor shall consult with IPSC throughout the design development process allowing IPSC to participate in the selection process of preferential items or common industrial equipment required within the design. Bidders shall include the names and direct dial telephone numbers of the lead project design engineers in each area of expertise, in the bid package. Where possible, the name and telephone number of the assigned site construction coordinator shall also be provided. All technical advisory personnel assigned to support IPSC within this Project shall have a minimum of ten (10) years experience in the issues to be addressed.

During construction and startup, Contractor shall provide full-service technical support in all areas of expertise required for successful startup and tuning of the boiler. This shall include technical support in proper positioning, tuning, operation, and control of the convection pass bias dampers.

Bidders shall include a minimum of two (2) weeks of support following startup to ensure stable operation. In addition, bidders shall include at least one (1) additional week (including travel and board) at IPP job site for two (2) people to witness and participate in the full-load operational testing. Should extended problems arise as a direct result of the Contract modifications, Contractor shall provide whatever level of support is required to address the problems, in a timely manner.

- h. Clean-up and Demobilization: Contractor shall be responsible to maintain its work areas in an organized and safe manner throughout the execution of the installation plan. IPSC shall retain the right to assess and require correction of any areas or situations it deems as impacting ongoing operations and maintenance. Waste material produced during a shift shall be disposed of by the end of the following shift.

At the conclusion of each outage, Contractor shall ensure that all work areas associated with this Contract are restored, replaced, and/or cleaned in a manner similar in appearance to that found prior to the outage.